

PALM INTRANET

Day : Thursday
Date: 2/ 8/2001
Time: 09:50:06

Assignment Serial Number Information for 09/416839

Total Assignments : 1Serial Number : **09/416839**

Patent Number :

Filing Date : **10/12/1999**Issue Date : **00/00/0000**

Related Patent Numbers:

Title : **PROCESS FOR AFFINITY VISCOSIMETRY AND VISCOSIMETRIC AFFINITY SENSOR**Applicant(s) : **EHWALD, RUDOLF || EHWALD, KARL-ERNST || THOMAS, ANDREAS || BEYER, UWE**Reel/Frame(s) : **011288/0801****#1. Reel/Frame # 011288/0801**Reel : **011288** Frame : **0801** Mailroom Date : 11/06/2000 New App Fil Rcpt Date : 00/00/0000

Assignments Date : 12/05/2000 Date Mailed : 02/05/2001

Date Recorded : 11/06/2000

Number of Pages : 0

Assignor **Exc Date**EHWALD, RUDOLF 02/11/2000EHWALD, KARL-ERNST 02/11/2000THOMAS, ANDREAS 02/11/2000BEYER, UWE 02/11/2000**Assignee :**DIESTRONICS LICENSING AG
BRUNNMATTSTRASSE 6
BURGDORF SWITZERLAND**Return Address :**DORSEY & WHITNEY
LLP
DAVID E. BRUHN
220 SOUTH SIXTH
STREET
MINNEAPOLIS, MN
55402**Brief :**

ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

Search Completed: No More Records to Display.

Search Another:Serial# or Patent# or Reel/Frame#

(To Go BACK Use BACK Button on Your BROWSER Tool Bar)

Back to || [ASSIGNMENT](#) || [PALM](#) || [OASIS](#) || [Home Page](#)

=> search ice (5A) (detector or sensor or probe) (12A) (roadway! or road! or highway! or asphalt!)

129764 ICE
221841 DETECTOR
253437 SENSOR
86612 PROBE
4191 ROADWAY!
11060 ROAD!
6718 HIGHWAY!
2006 ASPHALT!

L3 1 ICE (5A) (DETECTOR OR SENSOR OR PROBE) (12A) (ROADWAY! OR ROAD!
OR HIGHWAY! OR ASPHALT!)

=> display L3, 1

ENTER DISPLAY FORMAT (STD):std

L3 ANSWER 1 OF 1 USPATFULL
AN 97:29797 USPATFULL
TI Detector and method for observation of the presence of a liquid and/or of a change of phase in same
IN Stormbom, Lars, Vantaa, Finland
PA Vaisala Oy, Vantaa, Finland (non-U.S. corporation)
PI US 5619144 19970408
AI US 1994-294565 19940823 (8)
PRAI FI 1993-3701 19930823
DT Utility
LN.CNT 377
INCL INCLM: 324/694.000
INCLS: 324/441.000; 324/443.000; 324/706.000
NCL NCLM: 324/694.000
NCLS: 324/441.000; 324/443.000; 324/706.000
IC [6]
ICM: G01N027-06
ICS: G01R027-22
EXF 324/441; 324/443; 324/693; 324/694; 324/706
CAS INDEXING IS AVAILABLE FOR THIS PATENT.